

## University of Hawai'i at Mānoa College of Engineering Program Sheet 2016-2017

## **Bachelor of Science (BS) in Electrical Engineering**

Admissions: Freshmen = Open / Transfer = Min. Criteria Process: Declaration Min. Total Credits: 122 (122 in core & major + 0 in electives)

| UHM General Education Core Requirements                       | Degree Requirements   |
|---|---|
|   | <b>Bachelor of Science Requirements</b>   |
| Foundations   | Calculus I & II   |
| □ FW ENG 100, 100A, 190, ESL 100, or AMST 111                 | General Chemistry I with lab & II   |
| □ FS MATH 241, 242  |   |
| FG (A/B/C)  | General Physics I & II with labs  |
| □ FG (A / B / C)  | College Requirements  |
|   | Conege Requirements   |
| Diversification   | Admission Requirements for Transfer Students  |
| □ DA COMG 251   | 3.0 cumulative GPA  |
| □ DH/DL   |   |
| ☐ DB <b>not</b> required for EE students.                     | <ul> <li>Completion of the following courses:</li> <li>ENG 100*<sup>FW</sup></li> </ul> |
| ☐ DP CHEM 161, 162, PHYS 170, 272                             | • MATH 241* <sup>FS</sup>   |
| ☐ DY CHEM 161L, 162L, PHYS 170L, 272L                         | • MATH 241  |
| □ DS ECON 120, 130, 131                                       | • CHEM 161*DP / 161L*DY   |
| □ DS  | • CHEM 161 7 161E   |
|   | • PHYS 170* <sup>DP</sup> / 170L* <sup>DY</sup>   |
| * See degree, college and major requirements for courses that | O THIS I/O / I/OL   |
| can also fulfill these.                                       | Math Requirements   |
| UHM Graduation Requirements                                   | Math Requirements  ☐ MATH 241*FS  |
|   | ☐ MATH 242  |
| Focus   | ☐ MATH 243  |
| □ Н   | ☐ MATH 244  |
| □ E (300+)  |   |
| □ O (300+)  | Natural Sciences Requirements   |
|   | Natural Sciences Requirements  ☐ CHEM 161*DP / ☐ 161L*DY                                |
| □ W   | ☐ CHEM 162* <sup>DP</sup>   |
| □ W   | □ PHYS 170* <sup>DP</sup> / □ 170L* <sup>DY</sup>                                       |
| □ W   | □ PHYS 272* <sup>DP</sup> / □ 272L* <sup>DY</sup>                                       |
| □ W (300+)  |   |
| □ W (300+)  | Grade Point Average   |
| <b>4</b> (3001)   | • 2.0 GPA for all upper division (300+) mathematics,                                    |
| Hawaiian / Second Language                                    | sciences, and engineering courses.  |
| The Hawaiian or Second Language requirement is <b>not</b>     |   |
| required for students admitted to the College of              |   |
| Engineering.  |   |
| Engineering.  |   |
| Credit Minimums   |   |
| • 120 total applicable  |   |
| 30 in residence at UHM  |   |
| 45 upper division (300+ level) credits                        |   |
| Grade Point Average   |   |
| OTHER TOTAL   |   |

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements.

Meet regularly with your major advisor. Advising is mandatory every semester for Engineering students.

2.0 cumulative or higher (Note: Other GPAs may be

required)

Good academic standing

| Major Requirements for BS in I  | Electrical Engineering   |  |
|---|--|--|
| Admission: Open   |  |  |
| Application: Required for student   | s who do not apply straight into the program   | 1.   |
| Min. major credits: 71  |  |  |
|   | 0 in upper division technical coursework.  |  |
| Enrollment in EE courses requires   | s a C- grade, or better, in all prerequisites.   |  |
|   |  |  |
| Requirements  |  |  |
| <b>Electrical Engineering Core Co</b>   | urses (38 credits)   |  |
|   | EE 160 may be substituted for EE 110)  |  |
| □ EE 211  |  |  |
| □ EE 213  |  |  |
| □ EE 260  |  |  |
| □ EE 315  |  |  |
| □ EE 323 / □ 323L   |  |  |
| □ EE 324  |  |  |
| □ EE 342  |  |  |
| □ EE 371  |  |  |
| □ EE 495  |  |  |
| □ PHYS 274  |  |  |
| □ MATH 307  |  |  |
| <b>Electrical Engineering Projects</b>  |  |  |
| ☐ EE 296 (Sophomore st  | <u> </u>   |  |
| ☐ EE 396 (Junior standing   | (g)  |  |
| □ EE 496  |  |  |
|   |  |  |
|   |  |  |
|   | rack (17 credits; choose one track below)  |  |
|   | ch includes all courses in Group I and rema  |  |
|   |  | Group II (6 credits)   |
|   | ch includes all courses in Group I and rema Group I (11 credits)   | Group II (6 credits) EE 422/422L, 423, 425, 427  |
| 17 credits in one major track, whi  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L   | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426   |
|   | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  |
| 17 credits in one major track, whi  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L   | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438   |
| 17 credits in one major track, whi  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480   |
| 17 credits in one major track, whi  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  |
| 17 credits in one major track, whi  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453   |
| 17 credits in one major track, whi  ☐ Electro-Physics Track   | ch includes all courses in Group I and rema  Group I (11 credits)  EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L   | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445   |
| 17 credits in one major track, whi  ☐ Electro-Physics Track ☐ Systems Track   | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453   |
| 17 credits in one major track, whi  ☐ Electro-Physics Track ☐ Systems Track ☐ Electrical Engineering Technica   | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ Electives (7 credits)  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435   |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list   | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435   |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list □ Technical Elective  | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ Electives (7 credits)  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435   |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list □ Technical Elective □ Technical Elective   | ch includes all courses in Group I and rema  Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ EE 415  □ Electives (7 credits)  s, including 3 credits outside the major trace   | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435   |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list □ Technical Elective □ Technical Elective □ Technical Elective Lab  | Ch includes all courses in Group I and remated Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 371 / □ 372L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ ELectives (7 credits) □ cs, including 3 credits outside the major trace  | Group II (6 credits)  EE 422/422L, 423, 425, 427 EE 328/328L, 426 EE 470, 471, 473, 474, 475, 477 EE 435, 438 EE 480 EE 344, 442, 446, 449 EE 452, 453 EE 416, 417, 445 EE 435  k and a 1 credit laboratory:   |
| ☐ Electro-Physics Track ☐ Systems Track ☐ Electrical Engineering Technica ☐ additional credits from track list ☐ Technical Elective  | Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ ELectives (7 credits) cs, including 3 credits outside the major traces of the characteristics of the control | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:   |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list □ Technical Elective □ Technical Elective □ Technical Elective Lab List of Computer Engineering Technical Elective  | Chincludes all courses in Group I and remater Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ EE 415 □ EE 415 □ Se, including 3 credits outside the major trace chinical Electives: EE 205, 361/361L, 362, 361/361 Elective, but the track designation is  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:   |
| ☐ Electro-Physics Track ☐ Systems Track ☐ Electrical Engineering Technica ☐ additional credits from track list ☐ Technical Elective Label List of Computer Engineering Elective Label List of  | Ch includes all courses in Group I and remater Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ See including 3 credits outside the major trace contains a credit outside the credi | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:  66, 367/367L, 406, 461, 467, 468, 469  determined on a case-by-case basis. |
| ☐ Electro-Physics Track ☐ Systems Track ☐ Electrical Engineering Technica ☐ additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab ☐ List of Computer Engineering Technical Elective Lab ☐ Engineering Breadth (3 credited) ☐ CEE 270, ME 311, or a 3   | Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ EE 415 □ EE 415 □ Electives (7 credits) Es, including 3 credits outside the major traces of the following options of the following options)  □ Chnical Elective, but the track designation is sits; one of the following options) □ Chevel course from CEE, ME, OE, or BE  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:  66, 367/367L, 406, 461, 467, 468, 469  determined on a case-by-case basis. |
| □ Electro-Physics Track □ Systems Track  Electrical Engineering Technica 7 additional credits from track list □ Technical Elective □ Technical Elective □ Technical Elective Lab List of Computer Engineering Technical Elective Lab EE 491 can also be used as a Technical Elective Lab CEE 270, ME 311, or a 300+ physical, biological  | Ch includes all courses in Group I and remater Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ See including 3 credits outside the major trace contains a credit outside the credi | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:  66, 367/367L, 406, 461, 467, 468, 469  determined on a case-by-case basis. |
| ☐ Electro-Physics Track ☐ Systems Track ☐ Electrical Engineering Technica ☐ additional credits from track list ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective ☐ Technical Elective Lab ☐ List of Computer Engineering Technical Elective Lab ☐ Engineering Breadth (3 credited) ☐ CEE 270, ME 311, or a 3   | Chincludes all courses in Group I and remain Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415 □ EE 415 □ EE 415 □ See an  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:  66, 367/367L, 406, 461, 467, 468, 469  determined on a case-by-case basis. |
| ☐ Electro-Physics Track ☐ Electrical Engineering Technica 7 additional credits from track list ☐ Technical Elective ☐ Technical Electi | Group I (11 credits)  □ EE 326 / □ 326L □ EE 327 □ EE 372 / □ 372L  □ EE 343 / □ 343L □ EE 351 / □ 351L □ EE 415  □ EE 415 □ EE 415 □ Electives (7 credits) Es, including 3 credits outside the major traces of the following options of the following options)  □ Chnical Elective, but the track designation is sits; one of the following options) □ Chevel course from CEE, ME, OE, or BE  | Group II (6 credits)  EE 422/422L, 423, 425, 427  EE 328/328L, 426  EE 470, 471, 473, 474, 475, 477  EE 435, 438  EE 480  EE 344, 442, 446, 449  EE 452, 453  EE 416, 417, 445  EE 435  k and a 1 credit laboratory:  66, 367/367L, 406, 461, 467, 468, 469  determined on a case-by-case basis. |